### **US Army Corps of Engineers**

# **Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## NITRITE / NITRATE REPORT

EPA Method 300.0

Dalecarlia Treatment Plant Report Date: 7/2/2013

Report Number: A- 1306020-003

**SAMPLE INFORMATION** 

Sample Number: 1306020-003 Customer Sample Number: Project:

Location: Type: Eff.

18 - Plant Effluent

Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 6/4/2013 8:40 JC 6/4/2013 8:00:00 AM JCross

 Parameter
 MCL
 MDL
 RDL
 Result
 Analysis Date
 Analyst

 Nitrate (as N)
 10 mg/L
 0.02 mg/L
 0.2 mg/L
 1.1 mg/L
 6/5/2013
 ASanders

ND=Non-Detect MCL=Maximum Contaminant Level MDL=Minumum Detection Limit RDL=Reporting Detection Limit

Reviewed By: Wichael Z. Chicrin

Michael Chicoine, Laboratory Manager Date

### **US Army Corps of Engineers**

# **Washington Aqueduct Laboratory**

Lab Certification Number: DC00005

## NITRITE / NITRATE REPORT

EPA Method 300.0

McMillan Water Treatment Plant Report Date: 7/2/2013

Report Number: A- 1306024-008

**SAMPLE INFORMATION** 

Sample Number: 1306024-008 Customer Sample Number: Project:

Location: Type: Eff.

JS - South Clearwell

Collection Date: Collection Time: Sampler: Received Date and Time: Received By: 6/4/2013 10:00 PD 6/4/2013 2:00:50 PM JCross

 Parameter
 MCL
 MDL
 RDL
 Result
 Analysis Date
 Analyst

 Nitrate (as N)
 10 mg/L
 0.02 mg/L
 0.2 mg/L
 1.2 mg/L
 6/5/2013
 ASanders

ND=Non-Detect MCL=Maximum Contaminant Level MDL=Minumum Detection Limit RDL=Reporting Detection Limit

Reviewed By: Wichael L. Churn

Michael Chicoine, Laboratory Manager Date

7/2/2013